

U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number ID 0/7

ORGANIC ORGANIC	CS TRAFF	TC REPO	ORT		UD 341			
① Case Number:		ONCENTRATION heck One)	ON	4 Ship To:	ETC/TOXICON			
Sample Site Name/Code:		Concentration um Concentration	Baton 1	Porterry Blud. Rogge, LA.				
F10-8712-03	3 SAMPLE M			Attn:	grid (roveh			
SS# 2	, Water			Transfer Ship To:				
Sampling Personnel: Morganston	6 For each sam of containers on each bottle	used and mark v						
(Name) 206-624-9537	and the state of t	Number of Containers	Approx Total V					
(Phone) Sampling Date:	Water (Extractable)							
(Begin) (End)	Water (VOA)							
7 Shipping Information	Soil/Sediment (Extractable)	*/	80	2				
Name of Carrier	Soil/Sediment (VOA)	2	80	2				
2/12/88	Other							
Date Shipped:	*BNA Only			A				
4719623926	Cham terbather a	dust vice a	heavy Day	ALL PRESENTED AND ADDRESS OF THE PERSON OF T				
Airbill Number:			or premily					
8 Sample Description		and a particular state of the s	9 Sam	ple Location				
Surface Water	_ Mixed Media							
Ground Water Leachate	SolidsOther (specify) _		Site Soi/#2					
(e.g., safety precautions, hazardous nature) MRSU-H3A Priority 31129								
EPA #88	7 4839				USEPA SF			
MTB 96;	7		1.	9.4.4				

1025444

1.9.4.4

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313 Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

Sampler Directions

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.

1190M

AIRBILL 4719623926

Sender's Pederal Express Account Number	Date				
0581-1759-8	2/12/88			The state of the state of the state of	
From (Your Name) Please Print	Your Phone	Number (Very Important)	To (Recipient's	s Name) Please Print Recipie	nt's Phone Number (Very Important)
Kerl A. Moi	genstein Och	1624-723	2	agned from h	# 1925-5012
Company	Department	Floor No.	Company	Departi	ment/Floor No.
ECOLOGY (BAVIA	CAMENT INC		1	refrence, 201	
Street Address	A STATE OF THE PARTY OF THE PAR	The second	Exact Street A	ddress (Use of P.O. Boxes or P.O. 8 Zip Codes Will Delay Delive	ery And Result in Extra Charge.)
TOT ABTEN 619	FLR	Contract Contract	331	3 Monterny the	NOSE CONTRACTOR
City	State ZIP Requ	ired For Correct Invoicing	City	State ZI	P Street Address Zip Required
SEATTLE	NA 9 8	104	BA	keepe IN.	10 814
YOUR BILLING REFERENCE INFORMATI		PEAR ON INVOICE.		HOLD FOR PICK-UP AT THIS FEDERAL EXPRESS LOCATION: Street Address (See Service Guide or Call 800-238-5355)	Federal Express Use
FWA4520	5 MAH -004		STATE OF THE PARTY OF	and the first and administration of the particular property to the control of	Base Charges
PAYMENT Bill Sender Bill Recipient's	FedEx Acct. No. Bill 3rd Party FedEx Acc	No. Bill Credit C	Card	City Character and Character a	
	-220-1			City	
Udali de per de la	1111-1		the state of the state of		Declared Value Charge
CHECK ONLY ONE BOX	DELIVERY AND SPECIAL HANDLIN CHECK SERVICES REQUIRED	G PACKAGES WEIGHT	YOUR DECLARED OVER (See right) SIZE	ZIP ® Zip Code of Street Address Required	
1 PRIORITY 1 Overnight Delivery 6 Overnight (Our Packaging)	1	IDC	A PRESENTANCE PRESENT		Origin Agent Charge
our source	THE RESERVE THE PROPERTY OF THE PARTY OF THE	LDS		YOUR DECLARED VALUE	
OVERNIGHT DELIVERY 97 X127	2 DELIVER WEEKDAY	LBS	bons to the same	DAMAGE OR LOSS	2
Courier-Pak Overnight Envelope*	3 DELIVER SATURDAY (Extra charge)	IRS	of Marie W. Top of the	We are liable for no more than \$100 per package in the event of physical loss or damage, unless you fill in a	, 6
12"x 15½" Overnight Box A	DANGEROUS GOODS	1 DC	A CONTRACTOR OF THE PARTY OF TH	higher Declared Value to the left and document higher	
12½"x 17½"x 3"				actual loss in the event of a claim We charge 30f for	The state of the s
	(P-1 and Standard Air Packages only. Extra cha	-	Total	actual loss in the event of a claim. We charge 30¢ for each additional \$100 of declared value up to the maximum	Other
4 Overnight Tube B S8"x 6"x 6"x 6" B	5 CONSTANT SURVEILLANCE SERVICE (6 (Extra charge) (Do Not Complete Section 5)	-	Total	actual loss in the event of a claim. We charge 30¢ for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value restrictions are shown on the back of the Sender's Copy of this airbill.	Other
4 38"x 6"x 6"x 6" 5 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CONSTANT SURVEILLANCE SERVICE IC	SS) Total Total	Total	actual loss in the event of a claim. We charge 30 ⁴ for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value restrictions are shown on the back of the Sender's Copy of this airbill. We make no expressed or implied warranties.	DER
*Declared Value Limit \$100.	5 CONSTANT SURVEILLANCE SERVICE (C (Extra charge) (Do Not Complete Section 5) 6 DRY ICE Lbs.	SS) Total Total Received At	dolared 8 4 see	actual loss in the event of a claim. We charge 30° for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value restrictions are shown on the back of the Sender's Copy of this airbill. We make no expressed or implied warranties. DELAY There is always a risk of late delivery or non-delivery in	Other Total Charges
*Declared Value Limit \$100. *TANDARD AIR Delivery not later than second business day	5 CONSTANT SURVEILLANCE SERVICE (Cetra charge) (Do Not Complete Section 5) 6 DRY ICE Lbs. 7 OTHER SPECIAL SERVICE	Received At 1 □ Regular 2 □ On-	dolared 8 4 see	actual loss in the event of a claim. We charge 30° for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value restrictions are shown on the back of the Sender's Copy of this airbill. We make no expressed or implied warranties. DELAY There is always a risk of late delivery or non-delivery in the event of a late delivery Federal Express will, at your request and with some limitations, refund all transportation.	DER
*Declared Value Limit \$100. *TANDARD AIR Delivery not later than second business day **SERVICE COMMITMENT**	5 CONSTANT SURVEILLANCE SERVICE (C (Extra charge) (Do Not Complete Section 5) 6 DRY ICE Lbs.	Received At 1 Regular 2 On-	Stop Call Stop	actual loss in the event of a claim. We charge 30° for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value restrictions are shown on the back of the Senderis Copy of this airbil. We make no expressed or implied warranties. DELAY There is always a risk of late delivery or non-delivery. In the event of a late delivery federal Express will all your	Total Charges
*36"x 6"x 6"x 6"x 6" *Declared Value Limit \$100. *TANDARD AIR Delivery not later than second business day **SERVICE COMMITMENT** PRIORITY 1 - Delivery is scheduled early next business morning in most locations. It may take two or more business days if the	5 CONSTANT SURVEILLANCE SERVICE (6 (Extra charge) (Do Not Complete Section 5) 6 DRY ICE Lbs. 7 OTHER SPECIAL SERVICE 8	Received At 1 Regular 2 On- 3 Drop Box	Stop Call Stop 4 □ 5 □ 3.S.C. Station	actual loss in the event of a claim. We change 30° for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value restrictions are shown on the back of the Senderis Copy of this airbil. We make no expressed or implied warranties. **DELAY** There is always a risk of late delivery or non-delivery in the event of a late delivery Federial Express will all your request and with some limitations, refund all transportation charges paid. See back of Sender's Copy of this airbill.	Total Charges PART #106001 REV. 5/87
Serv. 6"x	5 CONSTANT SURVEILLANCE SERVICE (6 (Extra charge) (Do Not Complete Section 5) 6 DRY ICE Lbs. 7 OTHER SPECIAL SERVICE 8 9 SATURBAY PICK-UP	Received At 1 Regular 2 On- 3 Drop Box	Stop Call Stop	actual loss in the event of a claim. We change 30° for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value we restrictions are shown on the back of the Senderis Copy of this airbil. We make no expressed or implied warranties. **DELAY There is always a risk of late delivery or non-delivery in the event of a late delivery. Federal Express will alv your request and with some limitations, refund all transportation charges paid. See back of Sender's Copy of this airbill for further information. **CONSEQUENTIAL DAMAGES** We will not be responsible or liable for any loss or damage.	Total Charges PART #106001
*Declared Value Limit \$100. **STANDARD AIR* Delivery not later than soon of the property of	5 CONSTANT SURVEILLANCE SERVICE (6ctra charge) (Do Not Complete Section 5) (6 DRY ICE Lbs. 7 OTHER SPECIAL SERVICE 8 9 SATURDAY PICK-UP (Extra charge)	Received At Regular On- Drop Box Federal Express C	Stop Call Stop 4 □ 5 □ 3.S.C. Station	actual loss in the event of a claim. We change 30° for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value we restrictions are shown on the back of the Senders Copy of this aribil. We make no expressed or implied warranties. **DELAY** There is always a risk of late delivery or non-delivery in the event of a late delivery Federal Express will, at your changes paid. See back of Sender's Copy of this arbill for further information. **CONSEQUENTIAL DAMAGES** We will not be responsible or liable for any loss or damage resulting from delay, non-delivery or damage to a package, except as noted above. This includes loss of sales.	Total Charges PART #106001 REV. 5/87
*Declared Value Limit \$100. *TANDARD AIR Delivery not later than second business do not later than second business both the second business of the second business day if the destination is outside our primary service areas. STANDARD AIR - Delivery is generally next business days if the destination is until a cut-second business day, it may stake three or one business days if the destination is outside our primary service areas. Sender aruthorizes Federal Express to deliver this highlights.	5 CONSTANT SURVEILLANCE SERVICE (CExtra charge) (Do Not Complete Section 5) 6 DRY ICE Lbs. 7 OTHER SPECIAL SERVICE 8 SATURBAY PICK-UP 10 Extra charge) 10 ment without obtaining a deligent signature and shall inder	Received At Regular On- Drop Box Federal Express C	Stop Call Stop 4	actual loss in the event of a claim. We change 30° for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value we restrictions are shown on the back of the Senders Copy of this aribil. We make no expressed or implied warranties. **DELAY** There is always a risk of late delivery or non-delivery. In the event of a late delivery Federal Express will, at your request and with some limitations, returned all transportation, changes pain better back of Sender's Copy of this aribilitor further information. **CONSEQUENTIAL DAMAGES** We will not be responsible or liable for any loss or damage resulting from delay, non-delivery or damage to a package, except as noted above. This includes loss of sales, income, interest, profits, attorney tees and other costs, but is not limited to these items. Such damages are called.	Total Charges PART #106001 REV. 5/87
*Declared Value Limit \$100. *TANDARD AIR Delivery not later than Delivery not later than SERVICE COMMITMENT PRIORITY 1 - Delivery is scheduled early next business morning in most locations. It may take how or more business days if the desiration is outside our primary service areas. STANDARD AIR - Delivery is generally next business day or not laise than second Jouiness day if the desiration is outside our primary service areas.	5 CONSTANT SURVEILLANCE SERVICE (CExtra charge) (Do Not Complete Section 5) 6 DRY ICE Lbs. 7 OTHER SPECIAL SERVICE 8 SATURBAY PICK-UP 10 Extra charge) 10 ment without obtaining a deligent signature and shall inder	Received At 1 Regular 2 On- Drop Box Federal Express C	Stop Call Stop 4	actual loss in the event of a claim. We charge 30° for each additional \$100 of declared value up to the maximum shown in our Service Guide. Declared value restrictions are shown on the back of the Sender's Copy of this airbill. We make no expressed or implied warranties. **DELAY** There is always a risk of late delivery or non-delivery in the event of a late delivery Federal Express will, at your request and with some limitations, refund all transportation charges paid. See back of Sender's Copy of this airbill for further information. **CONSEQUENTIAL DAMAGES** We will not be responsible or liable for any loss or damage resulting from delay, non-delivery or damage to a package, except as noted above. This includes loss of sales, income, interest, profits, attorney fees and other costs, but	Total Charges PART #106001 REV. 5/87

AEFEE OF LTH WORLD

TERRIS AND CONDITIONS

GEFINITIONS

On this Airbill, we, our and us refer to Federal Express Corporation, its employees and agents. You and your refer to the sender, its employees and agents.

AGRESMENT TO TERMS

By giving us your package to deliver, you agree to all the terms on this Airbill and in our current Service Guide, which is available on request. No one is authorized to after or modify the terms of our Agreement.

RESPONSIBILITY FOR PAGRAGING AND COMPLETING AIRBULL

You are responsible for adequately packaging your goods and for properly filling out this Airbill. Because the number of packages and weight per package are critical to our ability to correctly bill-you, any omission of this information from this Airbill will result in a billing based on our best estimate of the number of packages received from you and an estimated "default" weight per package, as determined and periodically adjusted by us.

AIR TRANSPORTATION TAX INCLUDED

Our basic rate includes a federal tax required by Internal Revenue Code Section 4271 on the air transportation portion of this service.

LIMITATIONS ON OUR MADMITY

Our liability for loss or damage to your package is limited to your actual damages or \$100, whichever is less, unless you pay for and declare a higher authorized value. We do not provide cargo liability insurance, but you may pay thirty cents for each additional \$100 of declared value. If you declare a higher value and pay like additional charge, our liability will be the lesser of your declared value or the actual value of your package.

Our liability for delays not caused by your negligence shall be limited to a refund of your delivery charges.

We won't be liable for your acts or omissions, including but not limited to improper or insufficient packing, securing, marking or addressing, or for the acts or omissions of the recipient or anyone else with an interest in the package. Also, we won't be liable if you or the recipient violates any of the terms of our agreement. We won't be liable for loss of or damage to shipments of cash, currency or other prohibited items.

Finally, we won't be liable for idsa, damage or delay caused by events we cannot reasonably toresee or continot, including but not limited to acts of God, perils of the air, weather conditions, mechanical delays, acts of public enemies, war, stitles, dwil commotions, or acts or omissions of public authorities (including customs and quarantine officials) with actual or apparent authority.

WE WON'T BE LIABLE IN ANY CASE FOR INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES, WHETHER OR NOT WE KNEW THAT SUCH DAMAGES MIGHT BE DICURRED.

DEGLARED VALUE LIMITS

The highest declared value we allow for Overnight Letter and Courier-Pak Overnight Envelope shipments is \$100. For other Priority-1 and Standard Air shipments, the highest declared value we allow is \$25,000 unless your package contains terms of "extraordinary value," in which case the highest declared value we allow is \$500, items of "extraordinary value," include artwork, jewelry, furs, money, precious metals, negotiable instruments, and other items listed in our current Service Chirle.

If you send more than one package on this Alrbill, you may fill in the total declared value for all packages, not to exceed the \$100, \$500 or \$25,000 per packages limit described above. (Example: 5 packages can have a total declared value of up to \$125,000.)

If more than one package is shipped on this airbill, our liability for loss or damage will be limited to the deplaced value of the package is actually lost or damaged (not to exceed the per package limits described above). You have the responsibility of proving the actual loss or damage.

FILING A CLAIM

ALL CLAIMS MUST BE MADE BY YOU IN WRITING:

 WITHIN 15 DAYS AFTER WE DELIVER YOUR PACKAGE IF YOUR CLAIM RESULTS FROM SHORTAGE, DAMAGE OR DELAY; OR

 WITHIN 90 DAYS AFTER WE ACCEPT YOUR PACKAGE IF YOUR CLAIM RESULTS FROM NON-DELIVERY.
 We'll consider your claim filled if you call and notify our Customer Service Department at

We'll consider your claim filed if you call and notify our Customer Service Department at 800-238-5355 and notify us in writing as soon as possible.

Within 90 days after you notify us of your claim, you must send us all relevant information about it.

We are not obligated to act or any claim until you have paid all transportation charges, and you may not deduct the amount of your claim from those charges.

If the recipient accepts your package without noting any damage on the delivery record, we will assume that the package was delivered in good condition. In order for us to process your claim, you must, to the extent possible, make the original shipping cartons and packing available for inspection, Requests for refunds must be made in writing within 90 days of the ship date.

RIGHT TO INSPECT

We may, at our option, open and inspect your packages prior to or after you give them to us to deliver.

NO G.O.D. SERVICES

We don't provide G.O.D. services.

RESPONSIBILITY FOR PAYMENT

Even if you give us different payment instructions, you will always be primarily responsible for all delivery costs, as well as any costs we may incur in either naturning your package to you or warehousing it pending disposition.

OUALIFIED ACCEPTANCE

We reserve the right to reject a shipment at any time, when such shipment would be likely to cause damage or delay to other shipments, equipment or personnel, or if the transportation of which is prohibited by law or is in violation of any rules contained in this Airbill or our Service Guide.

PART #106001/2041738900 REV. 5/87 PRINTED U.S.A. NCREC

40B

8	B	A				
THE OWNER WHEN	-					

FIELD SAMPLE DATA AND CHAIN OF CUSTODY SHEET

	1	10	1
Page	10	07	1

D									NW.						11	LLI	0 0	ואכ	AILT		Ur	411	7	-214		CIII	~!!!	4 0	'	50	01	UL		911	In to 1	N. C.							
EPA 1200 Seatt	Region Sixth	A 981	nue 01	C	ase	e N	0.:	2	39.	53	5	. /	FILE	PUT	A C			Enfo	orcen	nen	t/(Cus	tod	У		Misc		neo				h	P	210	city	Sar	mpling	Crew:		The state of		e-tr	1
Pro	ec	-	oae	: _		7	-	-	_ ^	CC	our	nt: _	19	12		_	W	Data	a Co	ntid	len	tial				- 10		, ,		-									,	-	has	1	S. S. S.
Nar	ne	Lo	cati	ion		quias		10	2	0	//	0		5			DY	Pos	sible	To	xic	/Ha	zar	do	us .					PAR S					Bishelin Seatt	E SELVI		1	1	111	1957	ton	COSTON OF THE PERSON OF THE PE
Pro	j. (Off.	:_/	De	6	200	EPA	Lab (Only,	Leave	Blar	el.#	Contra	act Lab)	420	22%		Data	a for	Sto	ore	t				1	Th	ine	10	1	3	3 5	5/	10	ents	R (Si	ecorder gnatures Re	r:	1/2				no de
JRCE	1	T	Sediment Tissue Prsrvd(Y/N) Ot. Cubit Gal. Cubit 16 oz. 40 ml. Other At mil. Other				?		STORET STATION NUMBER					HATTER STATE OF THE STATE OF TH		AMI				FIC R	REPORT NUMBERS					SAMPLER'S INITIALS	100円では		STATIO SCRIPT		(All the state of	HERODINA SHE THAN HERODINA HER	on W										
200	0.0	Wa	Sea	Prsr	Ö.	Gal.	8007	120	40 n		Yr	Wk	T	Seq						Y	Yr Mo Dy 7		Tir	ne		Or	g.	lnorg.				u an E lamentako gias jaurako du Al	7		fiend	negri br	69 006	noR toe	ma.R				
49	X						1	2		8	8	01	4	83	9					5	8	00	2/	2) /	40		JB	94	77	PO	B	76	4	KAM	- 33	55 P	2					
																																							THE REAL PROPERTY.	100	Market .		
	T									1									1 6 6		100	2			à							1	aby b		OF THE PROPERTY.	18							
	+			13						1					1				1 1			10 0	9 101												SCI-Melvior TO	83			Sept.	1A1 19	CYL DIT	-810 - 1	8
	+		170	AT SE		3	B 17			+										120	3	NY S	100									1) In	ered)	(TEVES)	15 To 100	and a	05
	+				+			1		+					-					1					-														the Part	Total	in tagle	ON NO.	
	+				-					+					+					+		an la	+									+			EOM Prodeling	130				JITO U	FISH bester	adra .	
H	+		-		-					+						-		1.6	+	+			+	0 0								H			Marine Test	TO STATE		y bross	arians.	Af how	Con Divine	Bhat a	100 T
	+				-					+					+					-							H												hot had	MA INTO	Olf laiste	200	
	1	100		1	-					+									1	-			-		8							-											1
					L		0			上											1/3	10 10																	A.d.	D. M. S.	507 mi	- 6	
	160	Topal)Pa-sili	gh is	0 X	ele i	ale T	3	181											be	Mess	nee!	i da		06													125.78		1400	and an	Sind.	3.00
			В		og ei	DE	PTH	1		COL		QA		TEMP		рН			TVTY				CON	IPOS	SITE	ONLY	Y			CO	NDIT	ION	OF S	SAM	PLES UPON F	RECEI	PT AT L	AB:		more all		BUIS I	
	NUMBER					in.		100		CD		COD		DEG				umno	o/cm	-	ENI	DIA	2.0	A T.C.	20	1				CUSTODY SEALS INTACT:					none								
Yı	T	Nk		200	Diam'r.	15		nits	Type						out the				1	ENDING DATE					T			$-\Gamma$						CHAIN OF	CUS	TODY REC	CORD	A berein	HITTEN THE	31 19023	lioz		
11	1	VK	,	Seq	a had	0	9)	F	_	-		-		-	1	+			IV	lo	Dy		Time	9	Тур)e	Fred	F	RELIN	IQUI	SHE	D BY	: (Sig	gnature)	6	RECEIVED			Helven	in sten		TIME
											1											1								-	/		/	1	The for	/	F	1/5	·V		2/1	2/0	

Yr Wk Seq Spanie Type Freq RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME

RELINQUISHED BY: (Signature) DATE/TIME

RELINQUISHED BY: (Signature) DATE/TIME

RECEIVED BY MOBILE LAB FOR FIELD ANALYSIS: (Signature) DATE/TIME

DISPATCHED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME

METHOD OF SHIPMENT

Arbill# 4719623926

★ Source Codes and Descriptions ★

OU Unspecified Source OI Unknown Liquid Media (Drum/Tank) OI Unknown Liquid Media (Spill Area) OI Unknown Liquid Media (Spill Area) OI Unknown Liquid Media (Spill Area) OI Unknown Liquid Media (Waste Pond) OI Unknown Liquid Media (Spill Area) OI Tissue (General) OI Mammal Tissue OI Tissue OI Tissue (General) OI Mammal Tissue OI Mammal Tissue OI Tissue (General) OI (General) OI (Tearsformer/Capacitor) OI (Transformer/Capacitor) OI (Transformer/Ca	Code	David at		
01 Unknown Liquid Media (Drum/Tank) 02 Unknown Liquid Media (Spill Area) 03 Unknown Liquid Media (Spill Area) 04 Unknown Liquid Media (Waste Pond) 05 Unknown Liquid Media (Waste Pond) 06 Industrial or Workroom Air 17 Water (General) 18 Lake/Reservoir 19 Estuary/Ocean 19 Spring/Seepage 10 Rain 19 Surface Runoff/Pond (General) 10 Well (General) 11 Surface Runoff/Pond (General) 12 Well (General) 13 Lake/Reservoir 14 Estuary/Ocean 15 Spring/Seepage 16 Rain 17 Surface Runoff/Pond (General) 18 Irrigation Canal/Return Flow 19 Well (General) 19 Well (Industrial/Agricultural) 10 Well (Industrial/Agricultural) 11 Well (Industrial/Agricultural) 12 Well (Irest/Observation) 13 Oil/Solvent (General) 14 Drinking Water Intake 19 Drinking Water (At Tap) 10 Effluent Wastewater (General) 11 Municipal Effluent 12 Municipal Inplant Waters 13 Sewage Runoff/Leachate 14 Industrial Inplant Waters 15 Sewage Runoff/Leachate 16 Rain 17 Fish Tissue 17 Fish Tissue 18 Irigation Canal/Return Flow 17 Macroinvertebrate 18 Irigation Canal/Return Flow 18 Iorigation Canal/Return Flow 19 Oil/Solvent (General) 20 Well (Irest/Observation) 21 Well (Irest/Observation) 22 Well (Irest/Observation) 23 Oil/Solvent (Spill Area) 24 Oil/Solvent (Spill Area) 25 Oil/Solvent (Waste Pond) 26 Well Drill Water 27 Municipal Inplant Waters 28 Oil/Solvent (Spill Area) 29 Commercial Product Formulation 20 Well Drill Mud 21 Industrial Inplant Waters 23 Sewage Runoff/Pond Industrial Waste Pond 24 Industrial Runoff/Pond/Leachate 25 Well Drill Water 26 Vell Drill Water 27 Well Sealing Material 28 Gravel Pack Material 29 Gravel Pack Material 29 Sludge (General) 30 Sludge (Drum/Tank) 31 Sludge (General) 32 Sludge (Drum/Tank)	Code	Description	Code	Description
Unknown Liquid Media (Spill Area) Unknown Liquid Media (Waste Pond) Water (General) Ambient Stream/River Lake/Reservoir Rain Surface Runoff/Pond (General) Well (Industrial/Agricultural) Well (Drinking Water Supply) Well (Drinking Water (At Tap) Effluent Wastewater (General) Seffuent Wastewater (General) Municipal Inplant Waters Sewage Runoff/Pond (General) Municipal Inplant Waters Sewage Runoff/Pond Industrial Surface Runoff/Pond Landfill Runoff/Pond/Leechate Well Seling Material Sewage Runoff/Pond/Leechate Well Seling Material Surface Runoff/Pond/Leechate Sediment (General) Surface Runoff/Pond/Leechate Sediment (General) Sewage Runoff/Pond/Leechate Sediment (General) Surface Runoff/Pond/Leechate Sediment or Deposit Surface Runoff/Pond/Leechate Soli (General)				
Unknown Liquid Media (Waste Pond) Water (General) Ambient Stream/River Lake/Reservoir Spring/Seepage Rain Well (General) Well (General) Well (General) Well (General) Well (General) Well (Industrial/Agricultural) Well (Industrial/Agricultural) Well (Drinking Water Supply) Well (Drinking Water Intake Drinking Water (At Tap) Effluent Wastewater (General) Municipal Effluent Municipal Effluent Municipal Inplant Waters Sewage Runoff/Pond (General) Sewage Runoff/Leachate Industrial Surface Runoff/Pond Industrial Surface Runoff/Pond Industrial Surface Runoff/Pond Sediment (General) Sediment or Deposit				
10 Water (General) 12 Ambient Stream/River 13 Lake/Reservoir 14 Estuary/Ocean 15 Spring/Seepage 16 Rain 17 Surface Runoff/Pond (General) 18 Irrigation Canal/Return Flow 20 Well (General) 21 Well (Industrial/Agricultural) 22 Well (Drinking Water Supply) 23 Well (Test/Observation) 24 Drinking Water (At Tap) 25 Drinking Water (General) 30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Effluent 36 Industrial Surface Runoff/Pond 37 Industrial Surface Runoff/Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Soil (General) 43 Soil (General) 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General) 48 Soil (General)				
10 Water (General) 12 Ambient Stream/River 13 Lake/Reservoir 14 Estuary/Ocean 15 Spring/Seepage 16 Rain 17 Surface Runoff/Pond (General) 18 Irrigation Canal/Return Flow 20 Well (General) 21 Well (Industrial/Agricultural) 22 Well (Drinking Water Supply) 23 Well (Test/Observation) 24 Drinking Water (At Tap) 25 Effluent Wastewater (General) 36 Effluent Wastewater (General) 37 Sewage Runoff/Leachate 38 Industrial Inplant Waters 39 Sewage Runoff/Leachate 30 Industrial Surface Runoff/Pond 31 Industrial Surface Runoff/Pond 32 Sediment (General) 33 Sediment (General) 34 Sludge (General) 35 Sludge (Waste Pond) 36 Sludge (Waste Pond) 37 Sludge (General) 38 Soli (General) 49 Soli (General) 40 Sediment or Deposit	03	Unknown Liquid Media (Waste Pond)		
12 Ambient Stream/River 13 Lake/Reservoir 14 Estuary/Ocean 15 Spring/Seepage 16 Rain 17 Surface Runoff/Pond (General) 18 Irrigation Canal/Return Flow 20 Well (General) 21 Well (Industrial/Agricultural) 22 Well (Drinking Water Supply) 23 Well (Test/Observation) 24 Drinking Water Intake 25 Drinking Water (At Tap) 30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 40 Sediment (General) 40 Sediment (General) 41 Sludge (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)			64	Hi-Vol Filter
13 Lake/Reservoir 14 Estuary/Ocean 15 Spring/Seepage 16 Rain 17 Surface Runoff/Pond (General) 18 Irrigation Canal/Return Flow 20 Well (General) 21 Well (Industrial/Agricultural) 22 Well (Irest/Observation) 23 Well (Test/Observation) 24 Drinking Water Intake 25 Drinking Water (At Tap) 30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Surface Runoff/Pond 36 Industrial Surface Runoff/Pond 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General) 48 Soil (General)				
14 Estuary/Ocean 15 Spring/Seepage 16 Rain 17 Surface Runoff/Pond (General) 18 Irrigation Canal/Return Flow 19 Well (General) 20 Well (General) 21 Well (Industrial/Agricultural) 22 Well (Drinking Water Supply) 23 Well (Test/Observation) 25 Drinking Water (At Tap) 26 Effluent Wastewater (General) 37 Municipal Effluent 38 Sewage Runoff/Leachate 39 Industrial Effluent 30 Industrial Effluent 31 Industrial Surface Runoff/Pond 32 Industrial Surface Runoff/Pond 33 Landfill Runoff/Pond/Leachate 34 Solidge (General) 35 Selidge (Waste Pond) 36 Industrial Surface Runoff/Pond/Leachate 37 Sludge (General) 38 Solidge (Waste Pond) 39 Sludge (General) 40 Solid (General) 41 Sludge (General) 42 Soli (General) 43 Soli (General) 44 Soli (General)				
15 Spring/Seepage 73 Bird Tissue 16 Rain 74 Mammal Tissue 17 Surface Runoff/Pond (General) 75 Macroinvertebrate 18 Irrigation Canal/Return Flow 76 Algae 19 Well (General) 77 Periphyton 20 Well (General) 78 Plant/Vegetation 21 Well (Industrial/Agricultural) 80 Oil/Solvent (General) 22 Well (Drinking Water Supply) 80 Oil/Solvent (General) 23 Well (Test/Observation) 81 Oil (Transformer/Capacitor) 24 Drinking Water Intake 82 Oil/Solvent (Drum/Tank) 25 Drinking Water (At Tap) 83 Oil/Solvent (Spill Area) 84 Oil/Solvent (Waste Pond) 85 Sewage Runoff/Leachate 95 Well Drill Water 86 Well Drill Water 87 Well Sealing Material 88 Industrial Inplant Waters 97 Well Sealing Material 89 Gravel Pack Material 80 Oil/Solvent (Drum/Tank) 80 Oil/Solvent (General) 81 Oil (Transformer/Capacitor) 81 Oil (Transformer/Capacitor) 82 Oil/Solvent (Drum/Tank) 83 Oil/Solvent (Drum/Tank) 84 Oil/Solvent (Drum/Tank) 85 Well Drill Water 96 Well Drill Water 97 Well Sealing Material 98 Gravel Pack Material 99 Gravel Pack Material 99 Soil (General) 90 Commercial Product Formulation 90 Well Sealing Material 91 Well Sealing Material 91 Sealing Material 92 Well Sealing Material 93 Gravel Pack Material 94 Soil (General) 95 Sludge (Waste Pond) 96 Gravel Pack Material				
16 Rain 17 Surface Runoff/Pond (General) 18 Irrigation Canal/Return Flow 19 Well (General) 20 Well (General) 21 Well (Industrial/Agricultural) 22 Well (Drinking Water Supply) 23 Well (Test/Observation) 24 Drinking Water Intake 25 Drinking Water (At Tap) 26 Effluent Wastewater (General) 27 Municipal Effluent 28 Gil/Solvent (Spill Area) 29 Commercial Product Formulation 20 Municipal Inplant Waters 21 Well Origin (Waster Supply) 22 Well (Drinking Water (At Tap)) 23 Well (Test/Observation) 24 Drinking Water (At Tap) 25 Drinking Water (At Tap) 26 Well Solvent (Spill Area) 27 Origin (Waster Pond) 28 Oil/Solvent (Spill Area) 29 Oil/Solvent (Waster Pond) 20 Commercial Product Formulation 21 Municipal Inplant Waters 22 Well Drill Water 23 Well Drill Water 24 Industrial Effluent 25 Well Drill Mud 26 Industrial Surface Runoff/Pond 27 Well Sealing Material 28 Industrial Waster Pond 29 Gravel Pack Material 29 Well Sealing Material 30 Industrial Waste Pond 31 Industrial Waste Pond 32 Landfill Runoff/Pond/Leachate 33 Sewage (General) 34 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)				
17 Surface Runoff/Pond (General) 18 Irrigation Canal/Return Flow 20 Well (General) 21 Well (Industrial/Agricultural) 22 Well (Drinking Water Supply) 23 Well (Test/Observation) 24 Drinking Water Intake 25 Drinking Water (At Tap) 30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Surface Runoff/Pond 36 Industrial Waste Pond 37 Industrial Waste Pond 38 Sediment (General) 39 Ediment (General) 30 Effluent 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Inplant Waters 35 Industrial Inplant Waters 36 Industrial Waste Pond 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 41 Sludge (General) 42 Soil (General) 43 Soil (General) 44 Soil (General)				
18 Irrigation Canal/Return Flow 20 Well (General) 21 Well (Industrial/Agricultural) 22 Well (Drinking Water Supply) 23 Well (Test/Observation) 24 Drinking Water Intake 25 Drinking Water (At Tap) 30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Surface Runoff/Pond 36 Industrial Waste Pond 37 Industrial Waste Pond 38 Sediment (General) 39 Ediment (General) 39 Commercial Product Formulation 40 Well Drill Water 41 Sludge (General) 42 Solidge (Waste Pond) 43 Sludge (General) 44 Sludge (General) 45 Sludge (Drum/Tank) 48 Soil (General)				
Well (General) Well (Industrial/Agricultural) Well (Industrial (General) Well (Test/Observation) Well (Test/Observation) Well (Test/Observation) Well (Test/Observation) Well (Test/Observation) Well (General) Water (At Tap) Well (General) Water (At Tap) Well (Solvent (Drum/Tank) Well (Solvent (Spill Area) Well/Solvent (Waste Pond) Well (Waste Pond) Well Drill Water Well Drill Water Well Drill Water Well Sealing Material Industrial Surface Runoff/Pond Industrial Waste Pond Well Sealing Material				
Well (General) Well (Industrial/Agricultural) Well (Drinking Water Supply) Well (Test/Observation) Drinking Water Intake Drinking Water (At Tap) Effluent Wastewater (General) Municipal Effluent Municipal Inplant Waters Industrial Effluent Industrial Surface Runoff/Pond Industrial Surface Runoff/Pond Industrial Waste Pond/ Sediment (General) Well General) Well (General) Oil/Solvent (General) Oil/Solvent (Drum/Tank) Oil/Solvent (Spill Area) Oil/Solvent (Spill Area) Oil/Solvent (Waste Pond) Well Drill Water Well Drill Water Well Drill Water Well Drill Mud Well Sealing Material Gravel Pack Material Well Sealing Material Gravel Pack Material Vell Sealing Material Well Sealing Material Sudge (General) Well Sealing Material Sudge (General) Sludge (Waste Pond) Sludge (Drum/Tank) Soil (General)	18	Irrigation Canal/Return Flow		
21 Well (Industrial/Agricultural) 22 Well (Drinking Water Supply) 23 Well (Test/Observation) 24 Drinking Water Intake 25 Drinking Water (At Tap) 26 Effluent Wastewater (General) 30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Surface Runoff/Pond 36 Industrial Waste Pond 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)	20	W-H (O- II		
22 Well (Drinking Water Supply) 23 Well (Test/Observation) 24 Drinking Water Intake 25 Drinking Water (At Tap) 30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Inplant Waters 36 Industrial Surface Runoff/Pond 37 Industrial Waste Pond 38 Sediment (General) 39 Commercial Product Formulation 40 Well Drill Water 40 Well Drill Mud 41 Sediment General) 42 Sediment (General) 43 Sludge (General) 44 Sludge (General) 45 Sludge (Drum/Tank) 48 Soil (General)			/8	Plant/ Vegetation
Well (Test/Observation) Well (Test/Observation) Wrinking Water Intake Drinking Water (At Tap) Effluent Wastewater (General) Municipal Effluent Sewage Runoff/Leachate Industrial Effluent Industrial Surface Runoff/Pond Industrial Waste Pond Sediment (General) Sediment (General) Sediment (General) Soludge (General) Soludge (Drum/Tank) Soli (Transformer/Capacitor) Oil (Transformer/Capacitor) Oil (Transformer/Capacitor) Oil (Transformer/Capacitor) Oil (Solvent (Drum/Tank) Soli (Solvent (Spill Area) Oil/Solvent (Waste Pond) Sewage Runoff/Leachate 90			90	Oil/Sahant (Canasal)
24 Drinking Water Intake 25 Drinking Water (At Tap) 30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Surface Runoff/Pond 36 Industrial Waste Pond 37 Industrial Waste Pond 38 Caravel Pack Material 39 Well Sealing Material 31 Municipal Inplant Waters 34 Industrial Surface Runoff/Pond 35 Industrial Surface Runoff/Pond 36 Industrial Waste Pond 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 41 Sludge (General) 42 Soli (General) 43 Soil (General) 44 Soil (General)	22	Well (Drinking Water Supply)		
25 Drinking Water (At Tap) 30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Surface Runoff/Pond 36 Industrial Waste Pond 37 Industrial Waste Pond 38 Well Drill Water 39 Well Drill Mud 39 Well Drill Mud 39 Gravel Pack Material 30 Gravel Pack Material 31 Industrial Waste Pond 32 Landfill Runoff/Pond/Leachate 33 Sewage Runoff/Pond/Leachate 34 Industrial Waste Pond 35 Industrial Waste Pond 36 Industrial Waste Pond 37 Industrial Waste Pond 38 Sediment (General) 49 Sediment (General) 40 Sediment (General) 41 Sludge (General) 42 Sludge (Waste Pond) 43 Soil (General)				
30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Inplant Waters 36 Industrial Surface Runoff/Pond 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)				
30 Effluent Wastewater (General) 31 Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leechate 34 Industrial Effluent 35 Industrial Inplant Waters 36 Industrial Surface Runoff/Pond 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Maste Pond) 46 Soil (General) 48 Soil (General)	25	Uninking water (At Tap)		
Municipal Effluent 32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 34 Industrial Effluent 35 Industrial Inplant Waters 36 Industrial Surface Runoff/Pond 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Drum/Tank) 48 Soil (General) 48 Soil (General)	30	Effluent Westawater (Constal)	04	Oll/ Solvent (vvaste Folia)
32 Municipal Inplant Waters 33 Sewage Runoff/Leachate 95 Well Drill Water 34 Industrial Effluent 96 Well Drill Mud 35 Industrial Inplant Waters 97 Well Sealing Material 36 Industrial Surface Runoff/Pond 98 Gravel Pack Material 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)			90	Commercial Product Formulation
33 Sewage Runoff/Leachate 95 Well Drill Water 34 Industrial Effluent 96 Well Drill Mud 35 Industrial Inplant Waters 97 Well Sealing Material 36 Industrial Surface Runoff/Pond 98 Gravel Pack Material 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)			30	Commercial Freduct Formulation
34 Industrial Effluent 35 Industrial Inplant Waters 36 Industrial Surface Runoff/Pond 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)			95	Well Drill Water
35 Industrial Inplant Waters 97 Well Sealing Material 36 Industrial Surface Runoff/Pond 98 Gravel Pack Material 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)				
36 Industrial Surface Runoff/Pond 37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)	35			
37 Industrial Waste Pond 38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)				
38 Landfill Runoff/Pond/Leachate 40 Sediment (General) 42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)	37			
42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)	38			
42 Bottom Sediment or Deposit 44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)				
44 Sludge (General) 45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)		Sediment (General)		
45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)	42	Bottom Sediment or Deposit		
45 Sludge (Waste Pond) 46 Sludge (Drum/Tank) 48 Soil (General)				
46 Sludge (Drum/Tank) 48 Soil (General)				
48 Soil (General)				
	46	Sludge (Drum/Tank)		
49 Soil (Spill/Contaminated Area)				
	49	Soil (Spill/Contaminated Area)		

50 Bore Hole Material

★ Collection Method Codes ★

Code	Description
00 10 11 12 13 14 15 16 17 18	Unknown Hand Grab Plastic Bucket Stainless Steel Bucket Brass Kemmerer PVC Kemmerer D.O. Dunker DH 48/DH 49 Integrating Sampler Van Dorn Bottle Glass Dip Tube Other
20 21 22	Automatic Sampler (General) ISCO Auto Sampler Manning Auto Sampler
25 26	Well Point Sampler (Pump) Stainless Steel Bailer (Hand)
30 31 32 33 34 35	Dredge (Unspecified) Dredge (Peterson) Dredge (Van Dorn) Dredge (Van Veen) Core Freeze Core
40 41 42 43 44 45 46	Macroinvertebrate (Unspecified) Picked by Hand Kick Net Surber Modified Hess Type Sampler Rock Basket Hester Dendy Sampler
50 51 52 53 54	Fish (Unspecified) Fish (Shocking) Fish (Netting) Fish (Hook & Line) Fish (Poison)
60 61 62	Periphyton (Unspecified) Rock Scraping Glass Slides

★ Composite Codes ★

Туре	Description
T S F B	Time Composite Space Composite Flow Proportioned Composite Both Space & Time Composite
Freq	Description
C G ##	Continuous Grabs (# Unknown) # of Grabs

★ Depth Codes ★

Unit	Description
F	Feet
M	Meters
уре	Description
	Regular (Blank)
V	Vertically Integrated
В	Sample at Bottom

★ Quality Assurance Codes ★

Code	Description
FBLK	Field Blank Sample (Dist H20)
FXFR	Field Transfer Blank Sample
FTRS	Field Transport Blank Sample
FRXS	Field Reagent Sample
FRNS	Field Rinse Water Sample
FSPK	Field Spiked Sample
FDP1	Field Duplicate Sample #1
FDP2	Field Duplicate Sample #2
FSPL	Field Split Sample